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[K Lee](#)

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**Large-vocabulary speaker-independent continuous speech recognition: The SPHINX system.**

KF Lee - Dissertation Abstracts International Part B: Science and ..., 1989 - csa.com

Large-vocabulary **speaker-independent** continuous **speech recognition**: The SPHINX system. KF Lee Dissertation Abstracts International ...

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**Speaker-independent isolated word recognition using dynamic features of speech spectrum - group of 3 »**

S Furui - Acoustics, Speech, and Signal Processing [see also IEEE ..., 1986 - [ieeexplore.ieee.org](#)

... speech spectrum. This technique is shown to be highly effective in **speaker-independent speech recognition**. Spoken utterances are ...

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**Speaker-independent phone recognition using hidden Markov models - group of 3 »**

KF Lee, HW Hon - Acoustics, Speech, and Signal Processing [see also IEEE ..., 1989 - [ieeexplore.ieee.org](#)

... 31. NO. 11, NOVEMBER 1989 1641 **Speaker-Independent Phone Recognition Using** ... There

are several motivations for attempting **speaker-independent** phone recognition. ...

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**...-based speaker adaptation technique for improving speaker-independent continuous speech recognition - group of 2 »**

Y Zhao - IEEE Transactions on Speech and Audio Processing, 1994 - csa.com

An acoustic-phonetic-based speaker adaptation technique for improving **speaker-independent** continuous **speech recognition**. Yunxin Zhao ...

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**[book] Connectionist Speech Recognition: A Hybrid Approach - group of 5 »**

HA Bourlard - 1994 - [books.google.com](#)

... could be used to improve talker-independent continuous **speech recognition**. ... in developing

hybrid speaker-dependent and **speaker-independent** continuous speech ...

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**... of vector quantization and hidden Markov models to speaker-independent, isolated word recognition. - group of 2 »**

LR Rabiner, SE Levinson, MM Sondhi - BELL SYS. TECH. J., 1983 - csa.com

... The authors present an approach to **speaker-independent**, isolated word recognition in which the ... C CA 2. 3 **SPEECH RECOGNITION**; C CM 8. 6 CODING/DECODING; C CS 2 ...

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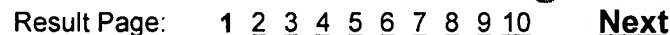
**Subphonetic Acoustic Modeling for Speaker-Independent Continuous**

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